## X-RAY SOLAR FLARES

SEPTEMBER

2007

Sta Day	Start (UT)	Max (UT)	End (UT)	Lat CMD	NOAA/ USAF Region	MP Day	Dur (Min)	Imp Xray	Total Integrated Flux(1)	Total Area(2)	Total(3) Intensity
GOES 01	2103	2106	2109				6	в 1.1	2.5E-05		
GOES 02	0234	0237	0239				5	B 1.1	2.4E-05		
GOES	1526	1529	1532				6	B 1.2	2.7E-05		
GOES 03	0103	0106	0109				6	B 1.1	3.2E-05		
GOES 04	0003	0009	0025				22	B 2.0	2.1E-04		
GOES 08	0013	0019	0024				11	в 3.0	1.2E-04		

Note 1: Total integrated flux computed from the event start time to end if available (units=J/m\*2).

TABLE FORMAT CHANGE: Data are from the GOES full disk xray monitor supplemented with Solar Xray Imager (SXI) from January, 2004, to April 12, 2007. Positions, areas, and intensities are taken from SXI imagery using the largest flare event on the disk. Only the largest event is selected during multiple flares on the disk.

IMPORTANT NOTE: The xray sensor on GOES 12 was turned off on April 12, 2007, at 2250UT. The GOES SXI instrument is also inoperative. GOES 11 is now primary with GOES 10 backup for xray data. Effective April 13, 2007, xray flare locations will be determined by optical flare reports. Xray event times will still be from the xray data.

Note 2: Total area is derived from SXI imagery in units of squared arc seconds of the largest flaring area.

Note 3: Total intensity is derived from SXI imagery in units of data numbers/second of the largest flaring area.